# Zentralblatt für Bakteriologie Mikrobiologie und Hygiene

X

International Journal of Medical Microbiology and Hygiene

founded in 1887

# Abstracts

of Microbiology, Virology, Parasitology, Preventive Medicine and Environmental Hygiene

Editors: H. D. Brede, Frankfurt a. M. · W. Köhler, Jena

In Cooperation with W. Bartocha, Berlin · H. Brunner, Wuppertal H. Dizer, Berlin · K. A. W. Gerber, Berlin · G. Henneberg, Berlin H. Hussels, Berlin · K. Janitschke, Berlin · A. Kaufhold, Aachen H. Krauss, Gießen · G. Linzenmeier, Essen · G. Peters, Köln H. Raettig, Berlin · A. Rodloff, Langen · G. Schallehn, Bonn A. Schönberg, Berlin · R. Sonak, Münster · G. Spicher, Berlin F. Staib, Berlin · H. Stolp, Bayreuth

Volume 320



Gustav Fischer Verlag · Stuttgart · New York · 1991

ISSN 0937-1591

© Gustav Fischer Verlag, Stuttgart/New York 1991 All rights reserved Printed by Karl Grammlich, Pliezhausen Printed in Germany

General Medical Microbiology	289-368
History, Epidemiology, Communicable Diseases (Legislation)	
General, History	
Epidemiology, Geomedicine Communicable Diseases, Legislation and Statistics	
Biology of Microorganisms	289-324
Taxonomy, Classification, Description of Bacteria	289-291
Morphology, Ultrastructure, Chemical Composition,	
Function Nuclear Region Ribosomes	289-291 291
Cytoplasmic Membrane	
Cell Envelope: Cell Wall, Outer Membrane Structures Flagella	291 292
Endospores	292
Protoplasts,Spheroplasts,L-Forms Other Cell Structures	
Physiology	292-299
General Nutrition	292-294
Growth	294-295
Transport	295-296
Osmoregulation	296-297
Bacterial Adherence	297-298
Antimicrobial Effects	298
Drug Resistance	200
Pathogenicity, Virulence	299
Metabolism	299-312
Energy Metabolism: Electron Transfer, Aerobic and Anaerobic Respiration, Fermentations	299
Degradation, Pathways, Transformations	299-304
Metabolism and Biosynthesis of	200 001
Proteins, Peptides, Amino Acids, Other Organic	
N-Compounds	304-305
Nucleic Acids, Nucleotides, Nucleosides, Purine	005 000
and Pyrimidine Bases	305-306
Carbohydrates, Polysaccharides, Lipopolysaccharides Lipids, Glycolipids, Phospholipids, Lipoproteins,	
Fatty Acids	306
Murein, Cell Membrane Constituents	306-307
Antigens and Other Compounds	
Enzymes and their Regulation	307-308
Mineral Metabolism	308-309
Chemolithotrophic, Methylotrophic, Methanogenic, Photo-	309-310
trophic, Halophilic Microorganisms Microbial Products incl. Antibiotics and Toxins	310-311
N <sub>o</sub> -Fixation	312

Genetics and Molecular Biology General, Biochemical Genetics Cloning, Genetic Engineering Mutation, Mutants Gene Transfer Plasmids, Transposons Bacterial Viruses Bacteriocins	312-321 312-316 316-318 318-319 319-320 320-321 321
Applied Microbiology and Biotechnology Industrial Processes and Products Food Microbiology Biodeterioration	322 322 322
Microbial Ecology General Habitats, Dispersal, Interactions	322-324 322-324 324
Methods in Microbiology	325-338
Physical Methods Chemical Methods Analytical Methods	325
Stains	325
Microscopy, Electron Microscopy Culture Media	325-326
Isolation, Cultivation	326-327
Detection, Recovery, Diagnosis, Identification	327-334
Serological Methods	334-335
Susceptibility Testing	336-337
Methods of Preservation	337
Cell Culture	337-338
Laboratory Animals, Animal Experiments	338
Disinfection, Sterilization, Pest Control	
Disinfection	
Pasteurization and Preservation	
Sterilization	
Inactivation and Reactivation of Microorganisms: Other Information	
Pest Control	
Chemotherapeutics and Chemotherapy	339-368
General, Methods of Evaluation	339-341
Chemotherapeutics	341
Synthetic Substances	341-346
β-Lactam-Antibiotics	346-353
Other Antibiotics	353-358
Experimental Chemotherapy	358-365
Medical Use of Antibiotics	365-368

T	
Immunity and Blood-group Research	1-58;193-242
Immunology	1-58;193-242
Laboratory Techniques	1-4;193-197
General Immunology	4-6;197-198
Cellular Immunology	6-17;198-208
General	6-8;198-201
B Cells	8-9;201
T Cells	9-11;201-204
Natural Killer Cells	11-13;204
Macrophages	13-14;205
Eosinophils	14;205-206
Mast Cells	
Cytotoxicity	14-15;206
Receptors	16;206-207
AIDS	16-17;207-208
Antigens	17-21; 208-209
Haptens/Incomplete Antigens	21-22
Immunoglobulins General	22-28;209-214
IgA	22-23;209-211
IgD	24
IgE	24-25;211
IgG	25-26;211-212
IgM	26;212-213
Monoclonal Antibodies	26-28;213-214
Immunodeficiency	
Complement	28-30;214-216
Interferon	30-31
Immune Complexes, Antigen-Antibody Reactions	31-32;216
Hypersensitivity	32-33;216-217
Allergens	33-36;217-218
Allergy/Atopy	36-38;218
Immunochemistry	38-39;218-221
Immune Mediators	39-45;221-227
General	39-40;221-223
Lymphokines	
Interleukin 1	40-41;223-224
Interleukin 2	41-42;224-225
Interleukin 3	42-43; 225-226
Interleukin 4 and 5	43-44
Interleukin 6	226
Tumor Necrosis Factor	44-45;227
Leukotrienes	45-47;228-229
Toxins, Endotoxins, Immunotoxins	47-48; 229-230
Immunosuppression Immunopotentiation	41-40,223 230
Serology of Infectious Diseases	48;230
Serology of Non-infectious Diseases	230-231
Serology of Chronic Polyarthritis	48-49
Autoimmune Diseases	49-50;231-233
Tumor Immunology	51;233
Oncogenes	51
Transplantation-Immunology	51;233-234
Immune Tolerance	51-54;234-235

Vaccines and Sera Applied Immunology Bio-Engineering Effects of Radiation on Immunological Reactions Immunogenetics Miscollaneous Unspecific Defense Mechanisms	235-238 54-55;238-239 55-56;240-241 56-57;241-242 56;242 57-58
Miscellaneous, Unspecific Defense Mechanisms	57-58

### Blood and Blood-group Serology

Blood, Serum Proteins, Serum Groups Blood-groups (Erythrocyte-Determinants) Blood-group Serology Bloodtransfusions

Special Medical Microbiology, Including Communicable Diseases and their Control, Special Immunotherapy and Chemotherapy

59-75;97-185 243-288; 369-439; 449-482

Bacteriology	
Micrococcaceae Micrococcus	97-168
Staphylococcus aureus	97-127
Toxic Shock Syndrome	127-132
Toxins	132-140
Pathogenesis, Adhesin	140-148
Prophylaxis	148
Coagulose-Negative Staphylococci, S. epidermis	148-163
Staphylococcus sp.	163-168
Streptococcaceae	369-375
Streptococcus (incl.S.pneumoniae)	369-375

#### Peptococcaceae

Peptococcus

Peptostreptococcus

Sarcina

#### Neisseriaceae

Neisseria

Neisseria gonorrhoeae Neisseria meningitidis

Acinetobacter

Moraxella

Branhamella Other Neisseriaceae

Veillonellaceae

#### Lactobacillaceae

Lactobacillus

Listeria

Erysipelothrix

****	
Vibrionaceae Vibrio	393-400
Cholera	393-399
Aeromonas	399-400
Plesiomonas	400
	100
Pasteurellaceae	400-411
Pasteurella	400-403
Haemophilus Actinobacillus	403-410
Actinobactifus	411
Gram-Negative Aerobic Rods and Cocci	
Azotobacter	
Agrobacterium	
Acetobacter	
Legionellaceae	412-418
Legionella	412-418
Achromobacter	418
	110
Flavobacterium	
Alcaligenes	
Brucella Bordetella	418-421
Francisella	421-427
rrancisena	427
Anaerobic Gram-Negative Straight, Curved and Helical Rods	
Bacteroidaceae	427-431
Bacteroides	427-431
Fusobacterium	431
Selenomonas	
Channel Assissa	
Chromobacterium Cardiobacterium	431
Gardnerella	431
Eikenella	101
Streptobacillus	
V7 *11 11	
Veillonella	
Bacillaceae	169-181
Bacillus	169-170
B.anthracis	169-170
Bacillus sp.	170
Clostridium	170-181
C. botulinum	170-171
C. difficile	171-175 175-178
C. perfringens C. tetani	178-178
Clostridium sp.	180-181
Clostitutum sp.	100 101

Enterobacteríaceae Escherichia coli Edwardsiella	376-388 376-381
Citrobacter Salmonella Shigella Klebsiella Enterobacter Hafnia Serratia Proteus Yersinia Erwinia Other Enterobacteriaceae	381-388
Pseudomonadaceae Pseudomonas	388-393 388-393
Spirochaetales Spirochaetaceae Spirochaeta Treponema Lues Borrelia Leptospiraceae Leptospira	
Helical/Vibrioid Gram-Negative Bacteria	432-439
Vibrioide Spirillum Helicobacter pylori Campylobacter Bdellovibrio	432-439 432-435 435-439
Mycoplasmatales Mycoplasmataceae Mycoplasma Ureaplasma Acholeplasmataceae Acholeplasma Spiroplasmataceae Spiroplasma	
Anaeroplasma	
Rickettsiales Rickettsiae Rickettsia Rochalimaea Coxiella Ehrlichiae Ehrlichia Cowdria Neorickettsia	59-75 59-65 59-62 62-63 63-65

	1X
Bartonellaceae Bartonella Grahamella Anaplasmataceae Anaplasma Haemobartonella Eperythrozoon Chlamydiales Chlamydia	65 65-75 65-75
Corynebacteriaceae Corynebacterium C.diphtheriae Corynebacterium sp. Arthrobacter	182-185 182-185 182-183 183-185
Propionibacteriaceae Propionibacterium Eubacterium	185 185
Actinomycetales	
Actinomycetaceae Actinomyces (Actinomycose) Bifidobacterium	
Mycobacteriaceae Mycobacteria Mycobacterium tuberculosis Mycobacterium bovis, BCG Tuberculosis Diagnosis Pathology Immunology Diagnostic Procedures Chemotherapy Disinfection	

Epidemiology Atypical Mycobacteria

Mycobacterium leprae

Leprosy Pathology Immunology Chemotherapy

Epidemiology Mycobacterium lepraemurium Mycobacterium paratuberculosis Mycobacterium ulcerans

Nocardiaceae Nocardia

Streptomycetaceae Streptomyces

Other Actinomycetales

Virology	449-482
General	449-450
Poxviridae	450
Herpesviridae	450-455
Adenoviridae	455-456
Papovaviridae	456
Parvoviridae	456
Orthomyxoviridae	456-459
Paramyxoviridae	459-463
Rhabdoviridae	463
Retroviridae	
AIDS	463-473
Reoviridae	474-475
Togaviridae	475-476
Picornaviridae	476-479
Coronaviridae	110 110
Arenaviridae	
Bunyaviridae	
Hepatitis	479-482
Slow Virus Infections	4/9-482
Other Viruses of Medical Interest	
Phages	
Insect and Plant Viruses	
The ct and Flant viruses	
Mycology	243-288
Basic Mycology	243
Dermatophytes, Dermatomycoses	243-244
Yeast-like Fungi, Candida, Candidosis	244-254
Cryptococcus neoformans, Cryptococcosis	254-259
Dimorphic Fungi, Systemic Mycoses, Histoplasma,	234-239
Blastomyces, Sporothrix	259-262
Prototheca, Protothecosis	262-263
Moniliales, Aspergillus, Penicillium	263-268
Fusarium, Pseudallescherichia, Onychocola	268-270
Mycotoxins	270-271
Dematiaceous Fungi, Wangiella, Hendersonula,	074 070
Fonsecaea, Chaetomium	271-273
Antimycotics, Therapy of Mycoses	273-288

## Medical Parasitology

Protozoa

Flagellata

Leishmania

Trypanosoma

Giardia

Trichomonas

Other Flagellata

Rhizopoda

Sporozoa

Toxoplasma Sarcocystis

Cryptosporidium

Plasmodium Other Sporozoa
Pneumocystis
Ciliata
elminthes
Trematodes
Schistosoma
Other Trematode
Cestodes
Taenia
Echinococcus
Other Cestodes
Acanthocephala
Nematodes
Trichuris
Trichinella
Strongyloides
Enterobius
Ascarididae
Ancylostomatidae
Dracunculus
Filariida
Other Nematodes
Arthropoda
Arachnoidea
Insecta

Infections and Infectious Diseases, Special Topics	440-448
Environmental Hygiene	76-94;186-188;483-514
Environment, General, Ecohygiene, Xenobiotics, Pe and Pesticides, Toxicology of Special Chemicals, Industrial Hygiene	
Environmental Hygiene, General Environmental Planning, Environment Protects Environmental Exposure, Ecotoxicity Xenobiotics, General Pests and Pesticides Toxicology of Chemicals and Hazardous Mate Occupational Diseases, Industrial Hygiene Epidemiology of Non-communicable Diseases Legislation, Guidelines	77-80 80-83 83-85
Air, Soil, Drinking Water and Industrial Water, For Pesticide Residues, Consumer Products	oods, 483-514
Air General Weather and Climate Bioclimatology and Medical Meteorology Air Pollution, Precipitation Air Examination	483-500 483-484 484 484-491 491-494

